Examiner

Page 1 of Attorney Docket Application No. B-1482-CIP2 10/076,881 **Form PTO-1449** Applicant Wang et al. Information Disclosure Citation Group Art Unit Filing Date Feb 13, 2002 1764 **U.S. Patent Documents** Sub-Filing Patent Examiner Class Name Date Date Class Number Initial Setzer et al. 503 303 11/ 1983 WG AA 4.414.140 9/1984 423 652 Setzer et al. WG 4,473,543 AB 208 67 W6 4/1988 Tomita et al. AC 4,740,290 48 214 WG 12/1975 Rostrup-Nielson 3,926,583 AD 6/1995 Galligan et al. 502 333 WG **AE** 5,422,331 423 655 WG Lywood AF 5,300,275 1994 252 373 4/1986 Twigg WG AG 4,581,157 651 8/31/2000 8/2002 423 WG 6,436,363 Hwang et al. AH 252 462 Kinoshita WG 4/1981 ΑI 4,261,862 423 659 W6 1994 van Wingerden et al. AJ 5,366,719 373 W6 252 2/16/2001 **8/2003** Wang et al. AK 6,607,678 252 373 WB **7/**1987 Stahl et al. AL 4,678,600 **Foreign Patent Documents** Sub-Trans-Document Class Date Country Class lation Number WB 2/1986 Japan (abstract only) Yes No AM JP 61028451 ¿/2000 Yes No EP Europe W6 AN 1013603A1 2/2001 Yes No **PCT** WO W6 AO. 01/12540A1 Other Documents (Including Author, Title, Date, Pertinent Pages, etc.) International Search Report from PCT/US 02/04479 (October 2002) W6 AP Burtin, "Influence of Surface Area and Additives on the Thermal Stability of Transition Alumina Catalyst Supports," Appl. Catal. 34, (1987) 225-238 W6 AQ McCabe et al., "The Effect of Alumina Phase Structure on the Dispersion of Rhodium/Alumina Catalysts," J. Catal., 151, 385-393 (1995) W6 AR Das et al., "Influence of processing medium on retention of specific surface area of gamma-alumina at elevated temperature," Appl. Catal. A., 207 (2001) 95-102 W6 AS **Date Considered**

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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Information Disclosure Citation

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B-1482-CIP2	10/076,881	
Applicant		
Applicant Wang et al.		
Filing Date	Group Art Unit	
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